

WHEELER CONSTRUCTION **ADVISORY**

Week of: Monday March 8, 2010 – Sunday March 14, 2010

14th Ave. S.E. and Jefferson St. S.E. (Wheeler Lot) **Jobsite Location:**

Project Standard Work Hours: 7:00 a.m. - 5:30 p.m.

Major Work Activities This Week:

Steel erection will be ongoing throughout the week. *Please note: The electric arc or sparks created* during welding may be visible at times to neighbors and passersby. People are encouraged not to focus on the areas of bright ultraviolet light that are produced from welding torches during active erection work.

- Forming and reinforcing work for the slabs on metal deck at the Utility Building and the Garage slab on grade will continue; concrete pours are scheduled for Monday, Wednesday and Thursday, 3/8, 3/10 and 3/11. Placement of the second lift of walls at the Data Center will remain ongoing. Staging for concrete trucks will continue to be done off Jefferson St. onto Wheeler Ave and off 16th Ave SE to Cherry St.
- Rough-in of mechanical and electrical work at the Utility Building will begin on Monday, 3/8 and continue throughout the week.

Project Recycling:

Recycled material content as of 2/21/10:

o Total Material for disposal: 2,579 tons o Total Material recycled: 2,206 tons

o Total Percentage Recycled: 86%

Non-Standard Work Hours and Activities:

Work for the continuing placement of building slabs, walls, and erection of steel may occur during the day on Saturday, March 13th, depending on the weather.

Street Closures / Impacts:

- Flaggers will continue to be posted at the site entrance at Jefferson St and exit at 14th Ave to assist trucks entering and leaving the site. Additional flaggers will be posted on 14th Ave and 16th Ave as necessary during concrete work.
- On-street parking on the north side of 16th Ave will remain closed between Jefferson St and Cherry St.

Deliveries:

Deliveries will continue to occur daily and remain being routed predominantly off Jefferson St. onto Wheeler Ave with the exception of structural steel for the Data Center.

